

# **Product Listing Specifications**

PLS-05006

Page 1 of 3

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Progressive Engineering Inc.

Initial Listing September, 2000 Re-Approved January, 2007 58640 State Road 15 574-533-0337 Goshen, Indiana 46528 <u>www.p-e-i.com</u>

# **Listed Product**

**AlphaSeal 5200** Two-Part Polyurethane Structural Adhesive

**Listed For** 

# Alpha Systems Inc.

5120 Beck Drive Elkhart, IN 46516

# Approved Manufacturer

Alpha Systems Inc.

5120 Beck Drive Elkhart, IN 46516 Progressive Engineering Inc. is an accredited Testing Laboratory and Third Party Quality Control Agency. This Product Listing Specification represents a product that Pei has a follow-up service agreement with. This Product Listing Specification in no way implies warranty for this product or relieves Alpha Systems Inc. of their liabilities for this product. Pei is accredited to comply with ISO Standard 17020 and 17025. This PLS is an official document if it is within one year of the initial or renewal date.

## **Listing Details**

AlphaSeal 5200 adhesive is used to attach gypsum board to wood lumber framing in walls and ceilings without the use of mechanical fasteners.

# **Product Description**

AlphaSeal 5200 is a two-part polyurethane structural adhesive system. It is applied by pumping two components at a 1 to 1 volumetric ratio under pressure through heating equipment to produce one continuous bead. The two components are an "A ISO" and a "B Resin". The A ISO is a purchased material and the B Resin is manufactured by Alpha Systems Inc.

#### **Containers and Storage**

The A & B components are shipped in 330 gallon caged totes or in 55 gallon steel drums. Storage of these containers should be in an indoor dry place between 40°F, and 110°F. Unopened containers will have a storage life of up to six months in these conditions.

# **General Product Use**

The gypsum board being used shall meet ASTM C 1396. The lumber is to be kiln dried and graded. Both substrate surfaces shall be clean, dry and free of dust, ice and loose particles and shall have a surface temperature between 50°F. and 105°F. AlphaSeal 5200 adhesive should be applied in an ambient temperature range of 50°F. to 105°F. The adhesive is applied along the intersection of the gypsum and the lumber according to Alpha System's application instructions. The adhesive temperature at the heater block should be between 100°F. and 110°F. After the last bead is applied, the structure shall not be moved for a minimum of two minutes. The structure should stay in the same ambient conditions for the first 24 hours

AlphaSeal 5200 adhesive can be used on 24" and 16"o.c. framing in the walls and ceiling. The fillet beads produced should measure a **minimum** of 7/8" average on the gypsum and 3/8" average on the framing. A bead should never be greater than 3" in size. The adhesive beads are applied along one side of field framing and along both sides at gypsum seams

#### **Listing Criteria**

1. The AlphaSeal 5200 adhesive shall be applied according to Alpha System's application instructions. A copy of these instructions must be made easily availably at the assembly areas.

- 2. This Listing is for AlphaSeal 5200 to be applied in an indoor manufacturing facility and is not meant to be applied in an outdoor uncontrolled environment.
- 3. AlphaSeal 5200 adhesive is to be manufactured at the Alpha Systems plant in Elkhart, Indiana following their approved Q.C. program with unannounced inspections by Progressive Engineering Inc.
- 4. The use of AlphaSeal 5200 adhesive in a fire rated assembly is not addressed in this Listing.
- 5. A vapor barrier cannot be used between the adhesive and the substrates.
- 6. AlphaSeal 5200 is to be applied to the back side of standard raw gypsum and is not intended for other gypsums such as foil backed, moisture resistant or water resistant gypsums.
- 7. Construction of assemblies using AlphaSeal 5200 and their design values should be as described in the following test reports.

# **Building Code Compliance**

2003 **IBC** 2003 **IRC** 1999 BOCA National Building Code

2006 **IBC** 2006 **IRC** 1997 Uniform Building Code 1999 Standard Building Code

## **Tested to**

PeiStandard No. 89-1PeiStandard No. 94-9ASTM E 84PeiStandard No. 93-7ASTM E 72UL 1715

Pei Standard No. 93-8 ASTM C 557

#### **Product Documentation**

A MSDS sheet dated 8/10/1998

AlphaSeal 5200 Product usage instructions, not dated

A signed Quality Control Manual dated 1/27/2000

A follow-up Listing & Inspection agreement between *Progressive Engineering Inc.* and Alpha Systems Inc.

Opinion Letters dated: 8/17/2000 11/15/2001

10/17/2001

#### The following is a list of *Pei* test reports for AlphaSeal 5200 Adhesive.

1998-0998	1998-1558	2000-0326	2004-1834
1998-1028	1998-2966	2001-1216	
1998-1030	1998-3236	2002-0358	
1998-1032	1999-1208	2004-0607	

# The following is a list of **NGC Testing Services** reports for AlphaSeal 5200.

UL-1715 - Report No. RCB 0307 UL-1715 - Report No. RCB 0308

#### **Design Values**

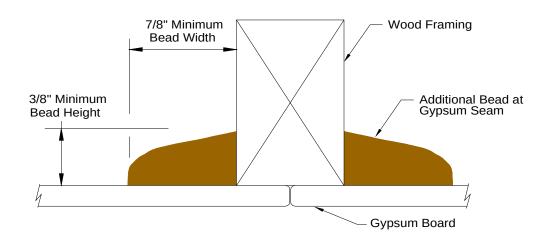
Ceiling Diaphragm Design Load = **203 plf** (11'-9" minimum width x 48ft. Maximum diaphragm span) Ceiling Dead Load Resistance = **15.3 psf** 

#### **Product Labeling**

Each container shipped of AlphaSeal 5200, that is covered by this PLS, must have a label attached with at least the following information:

Alpha Systems name and address.
This PLS number & Pei's logo
Date of manufacture
Smoke and Flame Spread Ratings

3. Shelf life information 6. Component name





**Typical Application** 



AlphaSeal 5200 is shipped in 275 Gallon Caged Totes or 55 Gallon Steel Drums



